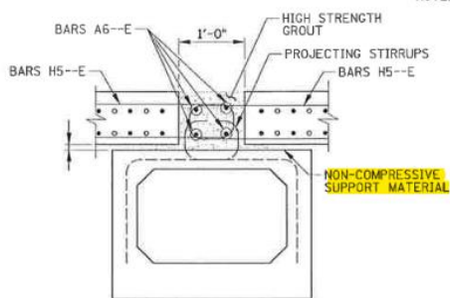


REQUEST FOR INFORMATION

- **Contract Number: CNR048**
- **Project: Interstate 24, Bridge Replacement over Spring Street and Oldham Street**
- **Date:**
- **Question:**

Drawing BR-122-07 Detail Panel to Beam (shown below) calls out a “Non-Compressive Support Material”, what specification or material shall be used here?



PANEL TO BEAM CONNECTION

NOTE: VERTICAL FACE OF SUPERSTRUCTURE UNITS SHALL BE ROUGHENED AT TIME OF CASTING BY CHEMICAL OR OTHER FORMING METHODS.

- **TDOT Response:**

The contractor has the option to use a material like bituminous fiberboard or Korolath multi-polymer plastic to support the panels until the closure pour material is in-place and cured. Any material that is used as temporary forming for the closure pours will need to be removed after the closure pour is cured.

* Please email questions to Jamie Fitzpatrick at Jamie.Fitzpatrick@tn.gov.